Express Mail Label No. EL919948079US

APPLICATION DATA SHEET UNDER 37 CFR §1.76

(1) Inventor Information

Inventor One Given Name::

Eric

Family Name::

Paneth

Postal Address Line One::

32 Borochov Street

City::

Givataiim

State or Province::

Israel

Citizenship Country::

ISRAEL

Inventor Two Given Name::

Mark J.

Family Name::

Handzel

Postal Address Line One::

6750 Breadnell Way #39

City::

San Diego

State or Province::

 $\mathsf{C}\mathsf{A}$

Postal or ZIP Code::

92117

Citizenship Country::

USA

Inventor Three Given Name::

Steven Allan

Family Name::

Morley

Postal Address Line One::

9611 Caminito Tizona

City::

San Diego

State or Province::

CA

Postal or ZIP Code::

92126

Citizenship Country::

USA

Inventor Four Given Name::

Graham M.

Family Name::

Avis

Postal Address Line One::

4330 Huerfano Avenue

City::

San Diego

State or Province::

CA

Postal or ZIP Code::

92117

Citizenship Country::

Canada

(2) Assignee Information

Name Line One::

InterDigital Technology Corporation

Address Line One::

300 Delaware Avenue

Address Line Two::

Suite 527

City::

Wilmington

State or Province::
Postal or ZIP Code::

DE 19801

(3) Correspondence Information

Customer No.::

24374

Name Line One::

Gerald B. Halt, Jr., Esquire

Name Line Two::

Volpe and Koenig, P.C., DEPT ICC

Telephone No.::

215-568-6400

(4) Application Information

Title Line One::

SUBSCRIBER RF TELEPHONE SYSTEM FOR

Title Line Two::

PROVIDING MULTIPLE SPEECH AND/OR DATA

Title Line Three::

SIGNALS SIMULTANEOUSLY OVER EITHER A

Title Line Four::

SINGLE OR A PLURALITY OF RF CHANNELS

Total Drawing Sheets::

22

Drawing Type::

Formal

Application Type::

Utility

Docket No.::

I-1-58.7US

(5) Representative Information

Representative Customer No.::

24374

(6) Domestic Priority Information

This application is a::

Continuation of

>Application One::

09/433,430

Filing Date::

November 4, 1999

which is a::

Continuation of

>Application Two::

08/926,405

Filing Date::

September 9, 1997

Patent No.:: 6,014,374

Issue Date:: January 11, 2000

which is a:: Continuation of >Application Three:: 08/724,930

Filing Date:: October 2, 1996

Patent No.:: 5,734,678

Issue Date:: March 31, 1998

which is a:: Continuation of

>Application Four:: 07/831,198

Filing Date:: January 31, 1992

(Abandoned)

which is a:: Continuation of

>Application Five:: 07/634,770

Filing Date:: December 27, 1990

Patent No.:: 5,119,375
Issue Date:: June 2, 1992

which is a:: Continuation of

 >Application Six::
 07/349,301

 Filing Date::
 May 8, 1989

 Patent No.::
 5,022,024

 Issue Date::
 June 4, 1991

which is a:: Continuation of

>Application Seven:: 07/324,651
Filing Date:: March 16, 1989
Patent No.:: 4,912,705

Issue Date:: March 27, 1990

which is a:: Continuation of

>Application Eight:: 07/031,045 Filing Date:: March 27, 1987

Patent No.:: 4,817,089

Issue Date:: March 28, 1989

which is a:: Continuation of

>Application Nine:: 06/713,925 Filing Date:: March 20, 1985

Patent No.:: 4,675,863
Issue Date:: June 23, 1987